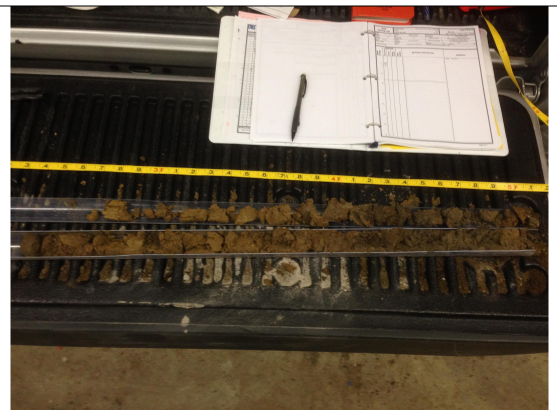


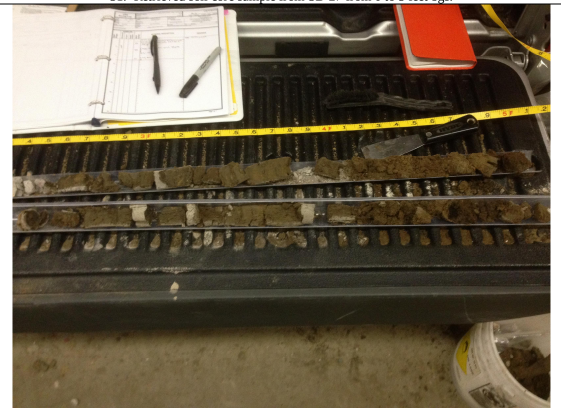
29. Retrieved soil core sample from SB-26 from 0 to 5 feet bgs.



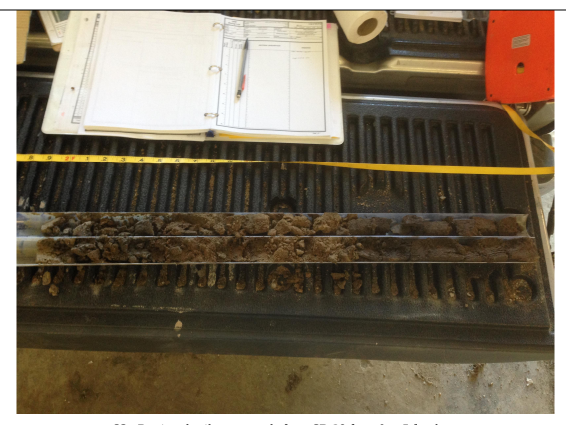
30. Close up of stained interval at SB-26.



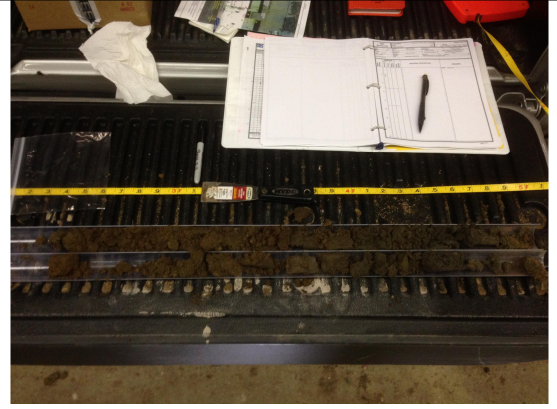
31. Retrieved soil core sample from SB-27 from 0 to 5 feet bgs.



32. Retrieved soil core sample from SB-28 from 0 to 5 feet bgs.



33. Retrieved soil core sample from SB-29 from 0 to 5 feet bgs.



34. Retrieved soil core sample from SB-31 from 0 to 5 feet bgs.



35. Close up of stained interval at SB-31.



36. Retrieved soil core sample from SB-31 from 5 to 10 feet bgs.



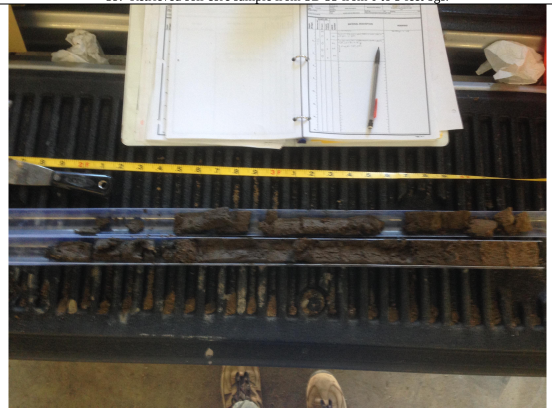
37. Retrieved soil core sample from SB-32 from 0 to 5 feet bgs.



38. Close up of stained interval at SB-32.



39. Retrieved soil core sample from SB-33 from 0 to 5 feet bgs.



40. Retrieved soil core sample from SB-34 from 0 to 5 feet bgs.



41. Retrieved soil core sample from SB-35 from 0 to 5 feet bgs.



42. Grab sample location SB-36 collected with hand tools.



43. Grab sample location SB-37 collected with hand tools.



44. Grab sample location SB-38 collected with hand tools.



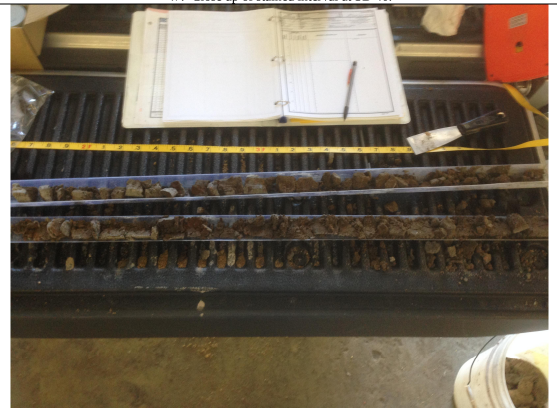
45. Grab sample location SB-39 collected with hand tools.



46. Retrieved soil core sample from SB-40 from 0 to 5 feet bgs.



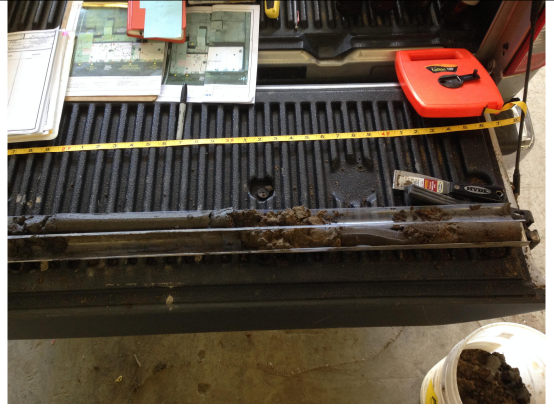
47. Close up of stained interval at SB-40.



48. Retrieved soil core sample from SB-41 from 0 to 5 feet bgs.



49. Retrieved soil core sample from SB-42 from 0 to 5 feet bgs.



50. Retrieved soil core sample from SB-43 from 0 to 5 feet bgs.